PTO/S8/08a (03-08) Approved for use through 07/31/2008. OMB 0851-0331
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor	Craig	Nemecek		
Art Unit		2123		
		, Mary C.		
		CYPR-CD01208M		

	U.S.PATENTS Remove							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1	5329471		1994-07-12	Swoboda, et al			
	2	5852733		1998-12-28	Chien, et al			
	3	5903718		1999-05-11	Marik			
	4	6188975		2001-02-13	Gay			
	5	6263302		2001-07-17	Hellestrand, et al			
	6	6332201		2001-12-18	Chin, et al			
	7	6598178		2003-07-22	Lee, et al			
	8	5050168		1991-09-17	Paterson			
	6	6263302 6332201 6598178		2001-07-17 2001-12-18 2003-07-22	Heliestrand, et al Chin, et al			

	Application Number		09989777	
	Filing Date		2001-11-19	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	Craig	Nemeoek	
(Not for submission under 37 CFR 1.99)	Art Unit		2123	
(Not for Submission under or of it 1.50)	Examiner Name Jacob, Mary C.		, Mary C.	
	Attorney Docket Numb	er	CYPR-CD01208M	

9	5438672	1995-08-01	Dey	
10	6314530	2001-11-06	Mann	
11	6681280	2004-01-20	Miyake, et al	
12	7188063	2007-03-06	Snyder	
13	5968135	1999-10-19	Teramoto, et al	
14	4964074	1990-10-16	Suzuki, et al	
15	5339262	1994-08-16	Rostoker, et al	
16	5455927	1995-10-03	Huang	
17	5495594	1996-02-27	MacKenna, et al	
18	5564108	1996-10-08	Hunsaker, et al	
19	5594890	1997-01-14	Yamaura, et al	

	Application Number		09989777
	Filing Date		2001-11-19
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	Craig	Nemecek
(Not for submission under 37 CFR 1.99)	Art Unit		2123
(NOCIOI SUBMISSION UNDER 37 OF C 1.33)	Examiner Name Jacob, Mary C.		, Mary C.
	Attorney Docket Numb	er	CYPR-CD01208M

20	5675825	1997-10-07	Dreyer, et al	
21	5758058	1998-05-26	Milburn	
22	5895494	1999-04-20	Scalzi, et al	
23	5933816	1999-08-03	Zeanah, et al	
24	6032268	2000-02-29	Swoboda, et al	
25	6134516	2000-10-17	Wang, et al.	
26	6223147	2001-04-24	Bowers	
27	6263484	2001-07-17	Yang	
28	6345383	2002-02-05	Ueki	
29	6408432	2002-06-18	Herrmann, et al	
30	6411974	2002-06-25	Graham, et al	_

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor	Craig Nemecek			
Art Unit		2123		
Examiner Name Jacob		o, Mary C.		
Attorney Docket Number		CYPR-CD01208M		

	31	6449755		2002-09	9-10	Beausang, et a	al				
	32	6453461		2002-09-17		Chalken					
	33	6769622		2004-08	3-03	Tournemille, et	t al				
	34	6865504		2005-03-08		Larson, et al					
If you wish to add additional U.S. Patent citation information please click the Add button.											
			U.S.P	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Kind Publication Code ¹ Date		Name of Patentee or Applicant of cited Document		Relev		Lines where ges or Relev	
	1										
If you wish	h to a	dd additional U.S. Publis	shed Ap	plication	citation	n information p	please click the Ade	d butto	n. Add		
				FOREI	GN PAT	TENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² j		Kind Code4	Publication Date	Name of Patente Applicant of cited Document	e or	where Rel	or Relevant	Τs
	1										
If you wish	h to a	dd additional Foreign Pa	atent Do	cument	citation	information pl	lease click the Add	button	Add		
			NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite	Include name of the au (book, magazine, journ									Ţ5

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor Craig		Nemecek		
Art Unit		2123		
Examiner Name Jacob		, Mary C.		
Attornou Docket Number		CYPR-CD01208M		

1	CYPR.CD00183; "Capturing Test/Emulation and Enabling Real-Time Debugging Using FPGA for In-Circuit Emulation", OCT. 10, 2001, U.S. Appl. No. 09(975,104, Snyder	
2	*Cypress Microsystems Universe Programmable System-On-A-Chip for Embedded Internet, Communications and Consumer Systems* [cnline], [retireved on Nov 13, 2003]. Retireved from the Internet-4-titp://www.oypressmicro.com/ovporate/CY_Announces_nov_13_2000 html>	
3	CYPR-CD00185, "Emulator Chip-Board Architecture and Interface", Oct. 1, 2001, U.S. Appl. No. 08/975,030, Smyder et al.	
4	SUNGJOO YOO ET AL, "Fast Hardware-Software Coverification by Optimistic Execution of Real Processor, Proceedings of Design, Automation and Test in Europe Conference and Exhibition", pp. 983-688, Mar. 2000	
5	*ICEPIC In-Circuit EmulatorUser's Guide*, 2000, Microchip Technology Incorporated, Product Manual	
6	STAFFAN NILSSON, "In circuit emulators", Mar. 12, 2001, website. http://www.algonet.se/.about.staffann/developer/ emulator htm, archived at http://web.archive.org/web/20010312175339http://www.algonet.se/.about.staffann/ developer/emulator htm, accessed May 12, 2005	
7	CYPR-CD00182, "In-System Chip Emulator Architecture", Oct. 10, 2001, U.S. Appl. No. 09/975,115, Snyder, et al.	
8	CYPR-CD00186, "Method for Breaking Execution of Test Code in a DUT and Emulator Chip Essentially Simultaneously and Handling Complex Breakipoint Events", Oct 10, 2001, U.S. Appl No. 09(975,338, Nemecek et al.	
9	"MPLAB-IDE, Simulator, Editor-User's Guide", 2000, Microchip Technology Incorporated, Product Manual	
10	"PSoC Designer Integrated Development Environment", User Guide; Revision 1.11, CMS10005A; Last Revised Jul 17, 2001; Cypress Microsystems, Inc.	
11	HUANG, CHEN, KAO, "Reusable embedded in-circuit emulator", 2001, Proceedings of the ASP-DAC 2001, ISBN 0-7803-633-6, pp. 33-34	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09989777		
iling Date		2001-11-19		
irst Named Inventor Craig		Nemecek		
Art Unit		2123		
xaminer Name Jacob		, Mary C.		
Manager Darelant Mountain		CVDD CD01208M		

	12	VINITERS; "Using IEEE-1149 1 for in-croat emulation", Sep. 1994, Proceedings of WESCON '94, ISBN 17803-9992-7, pp. 525-528						
	13	pod-definition by diet die net"; retrieved on November 14, 2005 from http://diet.die.net/pod						
	14	POD-Piece of Data, Plain Old Documentation, Plain Old Dos*, retrieved on November 14, 2005 from http://www. uditmypc.com/acronym/POD asp						
	15	*POD-Wikipedia, the free encyclopedia*, retrieved on November 14, 2005 from http://en.wikipedia.org/wikiePOD						
	ALGARTEN: "The Chip Callection-Introduction-Smithsonian Institute", "state of the art", http://smithsonianchips.si.edu/ augarten/p24.htm (from 1207)							
	17 Wikpeda org: "Von Neumann architecture"; retneved from http://en.wikpedia.org/wiki/Von_Neumann_architecture on January 22, 2007; pages 1-5 (from 1207)							
If you wisl	h to a	additional non-patent literature document citation information please click the Add button Add						
		EXAMINER SIGNATURE						
Examiner	Signa	re Date Considered						
		al if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a onformance and not considered, include copy of this form with next communication to applicant.						

See Kinz Codes of USPTO Patent Documents at www.USPTO.GOL/ or MPEP 90.04. Enter office that issued the document, by the No-letic OWIPO-Standard ST3.3 "For Uppeases patent for Counters, the indication of the year of the inspire roung represent he serial major planted document." *Kind of document by the appropriate symbols as indicated on the document under WIPO-Standard ST.16 if possible. *Applicant is to place a check mark here it English languages the installation is attached.